P

				·			SHEET 1 OF 1
FORM PTO-1449		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	ATTY DOCKET NO: OHBA = 1A			SERIAL NO: NOT YET ASSIGNED	
LIST OF DOCUMENTS CITED BY APPLICANT (Use several sheets if necessary)			APPLICANT: Toshiharu OHBA et al.			е	8572
			FILING DATE: ON EVEN DAT HEREWITH			GROUP:	09/30 09/30
		U.S. PATENT DOCUMENTS (inclu	de at least paten	tee, patent number an	d issue date	9)	<u> </u>
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	PATENTEE	CLASS	SUB- CLASS	FILING DATE IF APPROP.
	AA	4407956	040C1983	S.H. Howell			
	AB	5516694	14MY1996	K. Nishitani et al.			·
FOREIGN PATENT DOCUMENTS (include at least document number, publication date and country)							
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSLATION YES/NO
 	AC	0562836	29SE1993	Europe			Yes
	AD	0779778	28MR1995	Japan			No
	AE	06086670	29MR1994	Japan	5		No
	-	OTHER DOCUMENTS (include author, titl	e, name of public	ation, volume, pages	& date of p	ublication)	
	AFJ	THE TANKED AND THE TA					
	AG	Z. Schwarz-Sommer et al., "GENETIC CONTROL OF FLOWER DEVELOPMENT BY HOMEOTIC GENES IN ANTIRRHINUM MAJUS", Science, 250:931-936, November 16, 1990.					
	J.P. Nap et al., "DEVELOPMENT BIOLOGY OF A PLANT-PROKARYOTE SYMBIOSIS: THE LEGUME ROOT NODULE", Science, 250:948-954, November 16, 1990.						
	D.M. Zurek et al., "MOLECULAR CLONING AND CHARACTERIZATION OF A BRASSINOSTEROID-REGULATED GENE FROM ELONGATING SOYBEAN (GLYCINE MAX L.) EPICOTYLS", Plant Physiology, 104:161-170, 1994.						
	AJ	J.I. Medford et al., "MOLECULAR CLONING AND CHARACTERIZATION OF GENES EXPRESSED IN SHOOT APICAL MERISTEMS", The Plant Cell, 3:359-370, April, 1991.					
	AK.J	J. De Silva et al., "MOLECULAR CHARACTERIZATION OF A XYLOGLUCAN-SPECIFIC ENDO-(1-4)-β-g-GLUCANASE (XYLOGLUCAN ENDO-TRANSGLYCOSYLASE) FROM NASTURITIUM SEEDS", The Plant Journal, 3:5:701-711, 1993. K. Kato et al., "LIQUID SUSPENSION CULTURE OF TOBACCO CELLS", Fermentation Technology Today, 689-695, 1972					
	AL						
		K. OKAZAWA et al., "MOLECULAR CLONING AND CDNA SEQUENCING OF ENDOZYLOGLUCAN TRANSFERASE, A NOVEL CLASS OF GLYCOSYLTRANSFERASE THAT MEDIATES MOLECULAR GRAFTING BETWEEN MATRIX POLYSACCHARIDES IN PLANT CELL WALLS.", J. BIOL. CHEM., 268:34:25364-25368, 1993.					
EXAMINER				DATE CONSIDERE		·	
	Initial it	f reference considered. Draw line through	citation if not in	conformance and not	considered	. Include co	py of this form